

## ROCHESTER

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## Building Safety Department 2122 Campus Drive SE Rochester, MN 55904 Phone: 507-326-2600 Fax: 507-328-2601

## 2015 Mechanical & Energy Code – Ventilation, Makeup, and Combustion Air Calculations Please submit at time of application of a mechanical permit for new construction

This form must be posted at the jobsite at the time of the rough-in inspection.

Site address								Date		
Contractor				E	Зу					
Section A										
Ventilation Quantity										
(Determine quantity by using Table R403.5.2 or Equation R403.52, 2015 Minnesota Energy Code)										
	Conditioned area i	Tatalasani				er e				
Basement – finished or unfinished)					Total required ventilation			-		
Number of be	drooms				Continuous ventilation					
Section B										
Ventilation Method										
(Choose either balanced or exhaust only)										
• Balanced,	` 0,									
continuous ve	ntilator) – ctm of ul ntilation rating by	nit in low must not exce more than 100%.	n low must not exceed Continuous fan rating re than 100%.			an rating in	cīm			
Low cfm:	High cfm: Continuous fan rating in cfm (capacity									
Section C				continuo	continuous ventilation rating by more than 100%)					
Ventilation Fan Schedule										
Description			Location			Continuous			Total Ventilation	
								+		
								-		
								+		
								<u> </u>		
Section D										
Controls (Describe operation and control of the continuous ventilation)										
(Describe operation and control of the continuous ventilation)										
Section E										
Make-up air for exhaust appliances in dwelling units										
Passive (determined from calculations from 2015 Minnesota Mechanical Code, Table 501.4.2)										
Powered (determined from calculations from 2015 Minnesota Mechanical Code, Table 501.4.2)										
Interlocked with exhaust device (determined from calculation from 2015 Minnesota Mechanical Code, Table 501.4.2)										
Other, describe:										
Location of	duct or syster	m ventilation make	-up air: D	etermined	from	n make-up a	air opening table Makei	ın air red	quirements of	
Location of duct or system ventilation make-up air: Determined from make-up air opening table. Makeup air requirements of 175 cubic feet per minute and greater must meet the requirements of MMC 2015, Section 501.4.2.3.										
Cfm	Siz	e and type (round, rect	angular, fle	x or rigid)						
Section F										
Make-up air for combustion										
Not required per mechanical code (No atmospheric or power vented appliances)										
Passive (see IFGC Appendix E, Worksheet E-1) Size and type										
Other, describe:										
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